

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Additions to the List of Kansas Lepidoptera.

F. F. CREVECOEUR.

In volume 4 of the Transactions of the Kansas Academy of Science, Doctor Snow listed 503 species of Lepidoptera collected in Kansas. In volume 7 of the Transactions he listed 45 more species, and in the Kansas University Science Bulletin, volume 2, No. 4, for November, 1903, he listed 79 additional species. During the nearly thirty years of collecting near my home I had quite a number of species which are not contained in Doctor Snow's lists. Of these there are 176 species which are listed below. These added to the 627 species listed by Doctor Snow make a total of 803 species so far recorded from the state.

After so many years of collecting I was rather surprised last fall when I took several species of insects which I had not collected before. Among these were Triptogon modesta and Limenitis weidemeirii among the Lepidoptera, besides several others among some of the other orders. While on a visit last fall near Osage City I there collected Terias mexicana, Cirrophanus triangulifer and Thyridopteryx ephemeræformis, all species new to my collecting, but only the last new to the Kansas list. From this I am convinced there is still much to be done in the way of collecting insects in the different orders which have not been listed from the state, with the possible exception of the Coleoptera, in which Mr. Warren Knaus has done much good work in collecting and recording with such tireless devotion.

LEPIDOPTERA NEW TO THE KANSAS LIST.

The first numbers refer to Dyar's list of 1902; the numbers following names refer to Smith's list of 1891.

- 91. Agraulia vanillæ Linn. A badly weather-beaten specimen was taken in the fall of the year in my early days of collecting, about 1890. The specimen, as near as I can remember, was identified by Fred Marlatt, of Manhattan.
- 345. Thecla edwardsii Saunders.
- 393. Chrysophanus thæ Bdv.
- 535. Euphyes fusca G. & R. (559.)
- 772. Adelocephala Bicolor Harr. (1378.)
- 794. Ctenucha cressonana Grt.
- 839a. Haploa reversa Stretch. (1026.)
- 839b. Haploa fulvicosta Clem. (1028.)
- 863. Diacrisia latipennis Stretch. (1094.)
- 905. Ammalo tenera Hub. (1113.)
- 968. Raphia frater Grt.
- 975. Apatela dactylina Grt. (1521.)
- 994. Apatela furcifera Gn. (1499.)
- 1003. Apatela hamamelis Gn. (1540.)
- 1037. Apatela xyliniformis Gn. (1548.)
- 1067. Chytonix palliatricula Gn.
- 1117. Perigea vecors Gn. (2093.)
- 1205. Hadena semicana Walk. (2060.)

- 1293. Pyrophila glabella Morr.
- 1397. Rhynchagrotis alternata Grt.
- 1540. Feltia jaculifera Gn.
- 1759. Ufeus plicatus Grt.
- 1825. Mamestra goodellii Grt.
- 1829. Mamestra renigera Steph.
- 1962. Heliophila rubripennis Grt. & Rob. (2264.)
- 1963. Heliophila albilinea Hub. (2266.)
- 2351. Schinia tertia Grt.
- 2366a. Schinia atrites Grt.
- 2389. Dasyspoudea lucens Morr.
- 2469. Panchrysia purpurigera Walk. (2575.)
- 2474. Plusia ærea Hub.
- 2556. Anomis erosa Hub.
- 2568. Rivula propingualis Gn.
- 2605. Eustrotia synochitis G. & R. (2903.)
- 2607. Eustrotia muscosula Gn. (2906.)
- 2654. Metoponia perflava Harvey.
- 2660. Therasia angustipennis Grt. (2837.)
- 2696. Fruva tortricina Zell. (2858.)
- 2946. Celiptera frustulum Cn.
- 3036. Philometra metonalis Walk.
- 3039. Chytolita morbidalis Gn. (3228.)
- 3048. Renia flavipunctalis Gever.
- 3067. Bomolocha scutellaris Grt.
- 3069. Bomolocha madefactalis Gn.
- 3142. Heterocampa bilineata Pack. (1297.)
- 3162. Harpyia cinerea Walk. (1343.)
- 3222. Heteropacha rileyana Harv.
- 3225. Eudeilinea herminiata Gn.
- 3232. Dyspteris abortivaria H.-S.
- 3271. Tephroclystis implicata Walk. (3959.)
- 3332. Euchaeta albovittata Gn. (3835.)
- 3340. Hydria undulata Linn. (3854.)
- 3457. Petrophora ferrugata Clerck. (3909.)
- 3469. Erastria amaturaria Walk. (3581.)
- 3477. Deptalia insularia Gn. (3505.)
- 3494. Xystrota hepaticaria Gn. (3510.)
- 3562. Chlorochlamys phyllinaria Zell. (3469.)
- 3608. Orthofidonia vestaliata Gn. (3596.)
- 3614. Mellilla inextricata Walk. (3708.)
- 3623. Deilinea variolaria Gn.
- 3653. Sciagraphia respersata Hulst. (3618.)
- 3667. Philobia enotata Gn. (3607.)
- 3705. Cymatophora subcessaria Walk. (3670.)
- 3759. Catopyrrha coloraria Fabr. (3730.)
- 3759a. Catopyrrha olenusaria Walk. (3730a.)
- 3807. Lytrosis unitaria H.-S. (3757.)
- 3916. Eugonobapta nivosaria Gn. (3509.)

- 3948. Gonodontis distycharia Gn. (3369.)
- 3981. Metanema inatomaria Gn.
- 4013. Sabulodes sulphurata Pack. (3421.)
- 4016. Sabulodes lorata Grt. (3349.)
- 4097a. Lithacodes laticlavia Clem. (1200a.)
- 4111. Lagoa pyxidifera S. & A.
- 4129. Harrisina americana Gn.-Menn.
- 4264. Glaphria sesquistrialis Hub. (4160.)
- 4272. Symphysa eripalis Grt. (4165.)
- 4273. Lipocosma sicalis Walk. (4149.)
- 4275. Hymenia perspectalis Hub.
- 4285, Samea ecclesialis Gn.
- 4302. Blepharomastix ranalis Gn. (4069.)
- 4303. Blepharomastix magnalis Gn. (4151.)
- 4321. Diaphania quadristiqualis Gn. (3972.)
- 4349. Loxostege obliteralis Walk.
- 4354. Loxostege similalis Gn.
- 14359. Loxostege commixtalis Walk. (4112.)
- 4375. Loxostege sesquialteralis Zell. (4027.)
- 4381. Diasemia roseopennalis Hulst. (4031.)
- 4400. Perispasta cœculalis Zell.
- 4414. Cindaphia bicoloralis Gn.
- 4417. Pyrausta pertextalis Leder.
- 4426. Pyrausta orphisalis Walk.
- 4441. Pyrausta futilalis Leder.
- 4448. Pyrausta phænicealis Hub. (4012.)
- 4454. Pyrausta insequalis Gn.
- 4462. Pyrausta volupialis Grt.
- . 4511. Aglossa cuprealis Hub.
 - 4513. Hypsopygia costalis Fabr. (4203.)
 - 4518. Herculea thymetusalis Walk. (4209.)
 - 4573. Crambus laqueatellus Clem.
 - 4575. Crambus agitatellus Clem.
 - 4582. Crambus elegans Clem.
 - 4587. Crambus ruricolellus Zell.
 - 4601. Crambus mutabilis Clem.
 - 4001. Cramous mutabuis Clem.
 - 4607. Crambus caliginosellus Clem.
 - 4608. Crambus zeellus Fernald.
 - 4612. Crambus pexella Zell. (4541.)
 - 4623. Argyria lacteella Fabr. (4480.)
 - 4652. Lantaphe platanella Clem.
 - 4700. Mineola amplexella Rag.
 - 4704. Mineola indiginella Zell.
 - 4781. Elasmopalpus lignosellus Zell.
 - 4835. Euzophera ochrifrontella Zell.
 - 4838. Vitula edmandsii Pack.
 - —. Honora oblitella Zell.
 - 4890. Plodia interpunctella Hub.
 - 4911. Peoria approximella Walk. (4451.)

```
4930. Trichoptilus ochrodactylus Fish.
4935. Oxyptilus tenuidactylus Fitch.
4981. Pterophorus monodactylus Linn.
                                        (4577.)
5015. Exartema permundanum Clem.
5017. Exartema concinnanum Clem.
5021. Exartema fasciatanum Clem.
5024. Exartema inornatanum Clem.
5047. Olethreutes chionosema Zell.
5079. Eucosma circulana Hub. (4847.)
5083. Eucosma ridingsana Rob. (4852.)
5101. Eucosma giganteana (4872).
5104. Eucosma fulminana Wlsm. (4876.)
5129. Eucosma strenuana Walk. (4901.)
5137. Eucosma matutina Grt. (4907.)
5141. Eucosma tripartitana Zell. (4911.)
5167. Thiodia aspidiscana Hub.
5202. Thiodia ochreicostana Wlsm.
                                     (4936.)
5213. Proteopteryx deludana Clem.
5219. Proteoteras æsculanum Rilev.
5269. Enarmonia prunivora Walsh.
                                   (5008.)
5287. Ecdytolopha insiticiana Zell.
5309. Alceris hastiana Linn. (4616.)
5339. Cenopis groteana Fern.
5344. Cælostathma discopunctana Clem.
5366. Archips semiferana Walk. (4643.)
5400. Toitrix albicomana Clem.
5409. Tortrix osseana Scop.
5421. Eulia triferana Walk. (4661.) Now Eulia velutinana Walk.
5446. Phalonia argentilimitana Rob.
                                     (4750.)
5453. Phalonia enotherana Riley. (4758.)
5503. Plutella maculipennis Curtis.
                                    (5187.)
5552. Sitotroga cerealella Oliv. (5335.)
5564. Telphusa glandiferella Zell.
                                   (5382.)
5575. Aristotella roseosuffusella Clem.
5578. Aristotella rubidella Clem. (5471.)
5604. Recurvaria cristatella Cham. (5346.)
5628. Gnorimoschema serratipalpella Cham. (5479.)
5653. Strobisia iridipennella Clem.
5657. Trichotaphe serrativitella Zell. (5480.)
5678. Ypsolophus ligulellus Hub. (5527.)
5711. Anacampsis agrimoniella Clem.
5756. Gelechia nigrimaculella Busck.
5780. Gelechia ambrosiæella Cham.
5846. Cryptolechia cretacea Zell. (5226.)
5860. Depressaria argillacea Wlsm.
5920. Epicallima argenticinctella Clem. (5549.)
6099. Heliodines bella Cham.
6108. Scythris eboracensis Zell. (5748.)
```

6116. Scythris trivinctella Zell. (5756.) 6153. Mompha circumscriptella Zell. (5723.)

- 6157. Mompha eloisella Clem. (5727.)
- 6360. Gracillaria negundella Cham.
- 6362. Gracillaria stigmatella Fabr. (5628.)
- 6455. Argyresthia andereggiella Dupon.
- 6476. Xylestia pruniramiella Clem.
- 6488. Monopis ferruginella Hub. (5085.)
- 6503. Tinea fuscipunctella Haw.
- 6558. Adela ridingsella Clem.
- 6583. Hypocolpus mortipennellus Grt. (5050.)

ADDENDA.

4065. Thyridopteryx ephemeræformis Haw. This species was abundant on a box elder tree in the dooryard of E. J. Noble, near Peterton, Kan., early in September, 1920. How it got there the owner of the place did not know.

The numbers preceding the names of the species are those under which each species is listed in Barnes and McDunnough's "Check List of the Lepidoptera of Boreal America," 1917. The numbers following the names of each species are those under which it is listed in John B. Smith's "List of Lepidoptera of North America," 1891.

- 150. Dione vanillæ Linn. (9.) A badly weathered specimen of this southern butterfly was taken in the fall of the first year of my collecting—1890, I think. It was determined by Fred Marlatt of the Kansas State Agricultural College, to whom it was submitted for identification.
- 363. Strymon edwardsi Saunders. (262.)
- 404. Heodes thæ Boisduval. (306.)
- 641. Megistias fusca Grote & Robinson. (559.)
- 803. Adelocephala bicolor Harris. (1378.)
- 834. Ctenucha cressonana Grote. (939.)
- 905. Ammalo tenera Hubner. (1113.)
- 953. Diacrisia latipennis Stretch. (1094.)
- 1032. Haploa colona Hbn. (1026.)

 Haploa colona form fulvicosta Clemens.
- 1173. Schinia tertia Grt. (2734.)
- 1403. Feltia subgothica Haworth. (1714.)
- 1522. Ufeus plicatus Grt. (2291.)
- 1588. Rhynchagrotis alternata Grt. (1582.
- 1718. Polia goodelli Grt. (1927.)
- 1750. Polia renigera Stephens. (1931.)
- 1958. Neleucania rubripennis G. & R. (2264.)
- 1959. Neleucania albilinea Hbn. (2266.)
- 2241. Amphipyra glabella Morrison. (2325.)
- 2327. Perigea vecors Guenee. (2093.)
- 2340. Oligia semicana Walker. (2060.)
- 2400. Chytonix palliatricula Gn. (1573.)
- 2451. Acronycta hamamelis Gn. (1540.)
- 2492. Acronycta dactylina Grt. (1521.)

```
2499. Acronycta longa Gn. (1548.)
2764. Stiriodes perflava Harvey.
                                 (2936.)
2894. Lithacodia synochitis G. & R.
                                      (2903.)
2902. Lithacodia muscosula Gn. (2906.)
2950. Tarachidia tortricina Zellner.
                                    (2858.)
2971. Conacontia angustipennis Grt.
3016. Baileya ophthalmica Gn. (1472.)
3136. Cænurgia crassiuscula Haw. (2940.)
3153. Celiptera frustulum Gn. (3092.)
3276. Plusia œrea Hbn. (2578.)
3281. Pseudeva purpurigera Wlk.
                                   (2575.)
3289. Raphia frater Grt. (1481.)
3407. Anomis erosa Hbn. (2559.)
3434. Rivula propingualis Gn.
                                (3250.)
3516. Philometra metonalis Wlk.
                                   (3217.)
3519. Chytolita morbidalis Gn. (3228.)
3528. Renia flavipunctalis Geyer.
3563. Bomolocha palparia Wlk. (3279.)
3566. Bomolocha madefactalis Gn. (3228.)
3644. Heterocampa bilineata Packard. (1297.)
3671. Cerura cinerea Wlk. (1343.)
3753. Heteropacha rileyana Harv. (1412.)
3756. Eudeilinea herminiata Gn. (3595.)
3819. Chlorochlamys pyhllinaria Zell. (3469.)
3848. Xystrota hepaticaria Gn. (3510.)
3913. Timandra amaturaria Wlk. (3581.)
3914. Pleuroprucha insularia Gn. (3505.)
3942. Trichodesia albovittata Gn. (3835.)
3962. Dyspteris abortivaria Herrich-Schæffer. (2485.)
3971. Calocalpe undulata Linn. (3854.)
4039. Xanthorhæ ferrugata Clerk.
4293. Bapta vestaliata Gn. (3596.)
4360. Phasiane respersata Hulst. (3618.)
4276. Eupithecia anticaria Wlk. (3959.)
4293. Bapta vestaliata Gn. (3596.)
4299. Mellilla inextricata Wlk. (3708.)
4307. Cabera variolaria Gn. (3590.)
4331. Philobia æmulataria Wlk. (3607.)
4360. Phasiane respersata Hulst. (3618.)
4408. Itame subcessaria Wlk. (3670.)
4460. Catopyrrha coloraria Fabricius.
     Catopyrrha olenusaria Wlk. (3730a.)
4496. Lytrosis unitaria H.-S. (3757.)
4661. Eugonobapta nivosaria Gn. (3509.)
```

4721. Metanema inatomaria Gn. (3355.) 4757. Apica distycharia Gn. (3369.) 4763. Sabulodes arcasaria Wlk. (3421.) 4769. Sabulodes lorata Grt. (3349.)

- 4798. Thyridopteryx ephemeræformis Haw. (1220.) Cases containing larvæ of this destructive moth were abundant on a box elder tree near the home of E. J. Noble, Osage city, Kan., early in September, 1920. Instruction was given Mr. Noble how to rid his premises of the pest.
- 4842. Lithacodes fasciola H.-S. (1200a.)
- 4863. Lagoa pyxidifera Abbott & Smith. (1172.)
- 4881. Harrisina americana Guerin-Meneville. (927.)
- 4900. Glaphyria sesquistrialis Hbn. (4160.)
- 4912. Egesta eripalis Grt. (4165.)
- 4913. Lipocosma sicalis Wlk. (4149.)
- 4919. Hymenia perspectalis Hbn. (3982.)
- 4931. Samea ecclesialis Gn. (4185.)
- 4954. Blepharomastix magnalis Gn. (4151.)
- 4955. Blepharomastix ranalis Gn. (4069.)
- 4978. Diaphania quadristigmalis Gn. (3972.)
- 5020. Loxostege obliteralis Wlk. (4104.)
- 5025. Loxostege similalis Gn. (4092.)
- 5032. Loxostege commixtalis Wlk. (4112.)
- 5046. Loxostege sesquialteralis Zell. (4027.)
- 5053. Diasemia roseopennalis Hulst. (4031.)
- 5087. Perispasta cœculalis Zell. (4199.)
- 5103. Cindaphia bicoloralis Gn. (3990.)
- 5111. Pyrausta pertextalis Lederer. (4071.)
- 5134. Pyrausta futilalis Led. (4053.)
- 5145. Pyrausta phænicealis Hbn. (4012.)
- 5152. Pyrausta subsequalis Gn. (4005.)
- 5153. Pyrausta orphisalis Wlk. (4004.)
- 5163. Pyrausta volupialis Grt. (4009.)
- 5249. Aglossa cuprealis Hbn. (4212.)
- 5259. Hypsopygia costalis Fabr. (4203.)
- 5264. Herculia thymetusalis Wlk. (4209.)
- 5355. Crambus agitatellus Clem. (4507.)
- 5358. Crambus laqueatellus Clem. (4505.)
- 5366. Crambus elegans Clem. (4526.)
- 5371. Crambus ruricolellus Zell. (4523.)
- 5384. Crambus mutabilis Clem. (4537.)
- 5397. Crambus caliginosellus Clem. (4533.)
- 5398. Crambus zeellus Fernald. (4534.)
- 5403. Thaumatopsis pexellus Zell. (4541.)
- 5422. Argyria lacteella Fabr. (4480.)
- 5489. Tetralopha militella Zell. (4226.)
- 5549. Mineola amplexella Ragonot. (4275.)
- 5553. Mineola indiginella Zell. (4278.)
- 5657. Elasmopalpus lignosellus Zell. (4343.)
- 5721. Euzophera ochrifrontella Zell. (4380.)
- 5726. Vitula edmandsi Pack. (4383.)
- 5807. Plodia interpunctella Hbn. (4426.)
- 5835. Peoria approximella Wlk. (4451.)

```
5854. Trichoptilus congrualis Wlk. (4544.)
5860. Oxyptilus tenuidactylus Fitch. (4597.)
5942. Pterophorus monodactylus Linn. (4577.)
6008. Mompha eloisella Clem. (5727.)
6009. Mompha circumscriptella Zell. (5723.)
6038. Sitotroga cerealella Olivier. (5335.)
6041. Aristotelia roseosuffusella Clem. (5470.)
6044. Aristotelia rubidella Chambers. (5471.)
6084. Telphusa glandiferella Zell. (5382.)
6106. Gnorimoschema serratipalpella Cham. (5479.)
6147. Recurvaria cristatella Cham. (5346.)
6199. Anacampsis agrimoniella Clem. (5301.)
6266. Gelechia nigrimaculella Busck. (5418.)
6306. Gelechia ambrosiæella Cham. (5308.)
6357. Trichotaphe serraticitella Zell.
6380. Dichomeris liquella Hbn. (5527.)
6399. Strobisia irridipennella Clem. (5583.)
6417. Cryptolechia cretacea Zell. (5226.)
6459. Agnopteryx argillacea Walsingham.
                                          (5252.)
6490. Epicallima argenticinctella Clem. (5549.)
6798. Exartema permundanum Clem. (4788.)
6800. Exartema concinnanum Clem. (4790.)
6804. Exartema fasciatanum Clem. (4794.)
6807. Exartema inornatum Clem. (4797.)
6847. Arguroploce chionosema Zell. (4821.)
6894. Eucosma ridingsana Robinson. (4852.)
6901. Eucosma circulana Hbn. (4847.)
6937. Eucosma fulminana Wlshm. (4876.)
6962. Eucosma matutina Grt. (4907.)
6981. Eucosma strenuana Wlk. (4901.)
7021. Eucosma giganteana Riley. (4872.)
7025. Eucosma tripartitana Zell. (4911.)
7055. Eucosma aspidiscana Hbn: (4920.)
7057. Eucosma ochreicostana Wlshm. (4936.)
7116. Proteopteryx deludana Clem. (4958.)
7130. Proteoteras æsculana Riley. (4962.)
7208. Laspeyresia prunivora Wlshm. (5008.)
7253. Ecdytolopha insiticiana Zell. (5022.)
7281. Coelostathma discopunctana Clem. (4717.)
7290. Sparganothis groteana Fern. (4708.)
7354. Cacœcia semiferana Wlk. (4643.)
7390. Eulia velutiana Wlk. (4661.)
7401. Cnephasia osseana Scopoli. (4667.)
7409. Argyrotoxa albicomana Clem. (4680.)
7439. Peronea hastiana Linn. (4616.)
7467. Phalonia argentilimitana Rob. (4750.)
7487. Phalonia enotherana Riley. (4758.)
7562. Heliodines bella Cham. (5762.)
```

7683. Plutella maculipennis Curtis. (5187.)

7695. Argyresthia oreasella Clem. (5161.)

8040. Gracillaria negundella Cham. (5624.)

8061. Gracillaria purpuriella Cham. (5628.)

8080. Scythris eboracensis Zell. (5748.)

8088. Scythris trivinctella Zell. (5756.)

8169. Acrolophus mortipennellus Grt. (5050.)

8234. Xylestia pruniramiella Clem. (5070.)

8242. Monopis crocicapitella (5085.)

8249. Tinea fuscipunctella Haw. (5089.)

8449. Adela ridingsella Clem. (5145.)

Additions to the List of Kansas Hymenoptera.

F. F. CREVECOEUR.

In volume 16 of the Transactions of the Kansas Academy of Science is to be found a list of Hymenoptera collected in Kansas, compiled by Mr. J. C. Bridwell, of Baldwin, Kan. The list, which is to be found on page 203 of said volume and which contains 750 species, subspecies and varieties, Mr. Bridwell admits lacks much of being complete, as he had not had the lists of Kansas Hymenoptera in the collections of the State University, in the National Museum and in the collections of the American Entomological Society.

In my collection of insects, now in the museum of Ottawa University, are many species not contained in Mr. Bridwell's list, a list of which I herewith append. In this list are 269 species and subspecies, of which 70 have not been specifically identified, and of which some may have been included in Mr. Bridwell's list.

Abia kennicottii Nort.

Acrolyta aletiæ Ashm.

Adexionia sp.

Ænigmostoma sp.

Agenia bombycina Cr.

Agenia accepta Cr.

Agathis tibiator Prov.

Alyson guidardi Prov.

Alyson sp.

Amblyteles stadaconensis Cr.

Ammophila arvensis St. Farg.

Ammophila vulgaris.

Amolyaspis occidentalis Ashm.

Anastatus mirabilis Walsh.

Andrena sp.

Anomalon unicolor Prov.

Anomalon sp.

Antistrophus silphius Gill.

Apanteles parorquiæ Ashm.

Aphænogaster tenesseens Mayr.

Arachnophaga sp.

25-Sci. Acad.-1601

Ascogaster sp.

Augochlora sp.

Bembex spinolæ Riley.

Blacus longicaudus Prov.

Bracon brachyurus Ashm.

Bracon dorsator Say.

Bracon euurus Ashm.

Bracon negator Say.

Bracon negosiocutris Ashm.

Bracon nigropectus Prov.

Bracon rugiceps.

Bracon trifolii Ashm.

Cacus æcanthi Riley.

Cænophanes aciculatus Ashm.

Cænophanes prodoxi Riley.

Cænophanes sp.

Camponotus castaneus Latr.

Camponotus marginatus Latr.

Camponotus sp.

Campoplex semirufus Prov.

Campoplex viticollis Nort.